

NIELIT SyllabusBooklet 'O'Level (IT)-RevisionV

1 DetailedModules

1. Module:M1-R5:ITTools&BasicsofNetworks

1.1.Introduction

The module is designed to equip a student to use computers for professional as well as dayto—dayuse.ItprovidestheoreticalbackgroundaswellasindepthknowledgeofSoftware/packages.

1.2.Objectives

Aftercompleting the module, the incumbent will be able to:

- Acquireconfidencein using computers in Office and General Life
- ➤ Identifythebasic componentsofcomputersandterminology
- > Understandfilemanagement
- > Createdocumentsusingwordprocessor, spreadsheet&presentationsoftware
- ➤ Understand computernetworks, and browsethe internet, content search, email and collaborate with peers
- ➤ Usee-Governanceapplications; and use computer to improve existing skills and learn new skills
- ➤ UnderstandingSocialNetworking platform
- ➤ UsinginternetforDigitalFinancialservices
- ➤ Developknowledgeabout FutureSkills
- ➤ Understandthevarious financial services and be aware of the various schemes started by Government.



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1.5. Marks Distribution

Module Unit	Written Marks (Max.)
Introduction to Computer, Introduction to Operating System	10
2. Word Processing	20
3. Spreadsheet	20
4. Presentation	20
5. Introduction to Internet and WWW, E-mail, Social Networking and e-Governance Services	20
6. Digital Financial Tools and Applications, Overview of FutureSkills & Cyber Security	10
7. Total	100

1.6. Detailed Syllabus

(i)IntroductiontoComputer

Computer and LatestIT gadgets, Evolution of Computers & its applications, IT gadgets and their applications, Basics of Hardware and Software, Central Processing Unit, Input devices, Output devices, Computer Memory & storage, Application Software, Systems Software, Utility Software, Open source and ProprietarySoftware, Mobile Apps.

(ii)IntroductiontoOperatingSystem

OperatingSystem,BasicsofOperatingSystem,OperatingSystemsforDesktopand Laptop, Operating Systems for Mobile Phone and Tablets, User Interface for Desktop and Laptop, Task Bar, Icons & shortcuts, Running an Application, Operating System Simple Setting, Using Mouse and Changing its Properties, Changing System Date and Time, Changing Display Properties, To Add or



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Remove Program and Features, Adding, Removing & Sharing Printers, File and Folder Management, Types of file Extensions

(iii)WordProcessing

WordProcessingBasics,OpeningWordProcessingPackage,TitleBar,MenuBar,
Toolbars&Sidebar,CreatingaNewDocument,OpeningandClosingDocuments,
Opening Documents, Save and Save As, Closing Document, Using
TheHelp,PageSetup,Page Layout,Borders,Watermark,PrintPreview,
PrintingofDocuments,PDFfileandSavingaDocumentasPDFfile,TextCreation and
manipulation, Document Creation, Editing Text, Text Selection,
Cut,CopyandPaste,Font,Color,StyleandSizeselection,AlignmentofText, Undo &
Redo, AutoCorrect, Spelling & Grammar, Find and Replace, Formatting the
Text, Creating and using user defined Styles, Paragraph
Indentation, Bullets and Numbering, Change case, Header &Footer, Table
Manipulation,Insert&DrawTable,Changingcellwidthandheight,Alignmentof Text
in cell, Delete / Insertion of Row, Column and Merging & Splitting of Cells,
Borderand Shading, Mail Merge, Table ofContents, Indexes, AddingComments,
Tracking changes

(iv)Spreadsheet

ElementsofSpreadSheet,CreatingofSpreadSheet,ConceptofCellAddress[Row andColumn]andselectingaCell,EnteringData[text,number,date]inCells,Page Setup, Printing of Sheet, Saving Spreadsheet, Opening and Closing, Manipulation of Cells & Sheet, Modifying / Editing Cell Content , Formatting Cell (Font, Alignment, Style), Cut, Copy, Paste & Paste Special, Changing Cell Height and Width,Inserting and Deleting Rows, Column, AutoFill, Sorting & Filtering, Freezing panes, Formulas, Functions and Charts, Using Formulas for Numbers (Addition,Subtraction, Multiplication & Division), AutoSum, Functions (Sum, Count, MAX, MIN, AVERAGE),Sort, Filter,

Advanced Filter, Database Functions (DSUM, DMIN,DMAX, DCOUNT, DCOUNTA), What-if Analysis, Pivot table Charts (Bar, Column, Pie, Line).

(v)Presentation

CreationofPresentation, CreatingaPresentationUsingaTemplate, Creatinga Blank Presentation, Inserting & Editing Text on Slides, Inserting and Deleting SlidesinaPresentation, SavingaPresentation, ManipulatingSlides, InsertingTable , AddingClipArtPictures, InsertingOtherObjects, ResizingandScalinganObject, Creating & using Master Slide, Presentation of Slides , Choosing a Set Up for Presentation, Running a Slide Show, Transition and Slide Timings, Automating a Slide Show, Providing Aesthetics to Slides & Printing, Enhancing Text Presentation, Working with Color and Line Style, Adding Movie and Sound, Adding Headers, Footers and Notes, Printing Slides and Handouts



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(vi)IntroductiontoInternetandWWW

BasicofComputerNetworks,LocalAreaNetwork(LAN),WideAreaNetwork (WAN), Network Topology, Internet, Concept of Internet & WWW, Applications of Internet, Website Address and URL, Introduction to IP Address, ISP and Role of ISP, Internet Protocol, Modes of Connecting Internet (HotSpot,Wifi,LANCable,BroadBand,USBTethering),Identifyingandusesof IP/MAC/IMEIofvariousdevices,PopularWebBrowsers(InternetExplorer/Edge, Chrome, Mozilla Firefox, Opera etc.), Exploring the Internet, Surfingtheweb,PopularSearchEngines,SearchingonInternet,DownloadingWeb Pages, Printing Web Pages

(vii)E-mail, SocialNetworkingande-GovernanceServices

Structure of E-mail, Using E-mails, Opening Email account, Mailbox: Inbox and Outbox, Creating and Sending a new E-mail, Replying to an E-mail message, ForwardinganE-mailmessage, Searchingemails, Attachingfiles with email, Email Signature, Social Networking & e-Commerce, Facebook, Twitter, Linkedin, Instagram, Instant Messaging (Whatsapp, Facebook Messenger, Telegram), Introduction to Blogs, Basics of E-commerce, Netiquettes, Overview of e-Governance Services like Railway Reservation, Passport, eHospital [ORS], Accessing e-Governance Services on Mobile Using "UMANG APP", Digital Locker

(viii)DigitalFinancialToolsandApplications

Digital Financial Tools, UnderstandingOTP [OneTimePassword] and QR [QuickResponse]Code,UPI[UnifiedPaymentInterface],AEPS[Aadhaar EnabledPaymentSystem],USSD[UnstructuredSupplementaryServiceData], Card[Credit/Debit],eWallet,PoS[PointofSale],InternetBanking,National Electronic Fund Transfer (NEFT), Real Time Gross Settlement (RTGS), Immediate Payment Service (IMPS), Online Bill Payment

(ix)OverviewofFutureskillsandCyberSecurity

Introduction to Internet of Things (IoT), Big Data Analytics, Cloud Computing, Virtual Reality, Artificial Intelligence, Social & Mobile, Blockchain Technology, 3D Printing/ Additive Manufacturing, Robotics Process Automation, Cyber Security, Need of Cyber Security, Securing PC, Securing Smart Phone